

## **AMENDMENTS TO THE CLAIMS**

The following listing of claims will replace all prior versions and listings of claims in the application.

### **LISTING OF CLAIMS**

1. (Currently Amended) A virtual protection method for a fiber path consisting of more than one nodes, comprising:

dividing ~~an each~~ optical port of each node in the fiber path into multiple minimum protection units individually;

defining a plurality of logic-systems in a network, wherein each of the logic system defines a physical media with a same protection mode;

mapping more than one of the minimum protection units~~dividing the minimum protection units of more than one protection channel in each optical port~~ into different logic-systems, wherein each logic-system consists of at least two minimum protection units of each node to form more than one logic-system; and

determining, where protection for a logic-system is needed, a working mode of a node that belongs to the logic-system; the working mode including

~~—— each logic node in each logic-system working in one of the four working modes: normal working mode, passing working mode, bridging working mode and switching working mode; and~~

~~—— when protection is needed, switching each logic node from normal working mode to one of the other three working modes, wherein~~

in the passing working mode, the input protection bus of a logic-node is connected to the output protection bus of the logic-node;

in the bridging working mode, the input protection bus of a logic-node is connected to the output working bus of the logic-node; and

in the switching working mode, the input working bus of a logic-node is connected to the output protection bus of the logic node.

2. (Original) The method according to claim 1, wherein the switching is a multiplex section protection switching, or a sub-network connection protection switching, or a channel protection switching.

3. (Previously Presented) The method according to claim 2, wherein the multiplex section protection switching comprises the steps of:

creating logic-systems for protection switching;

obtaining four sets of pages: working pages, switching pages, bridging pages and passing pages by analyzing current configuration; and

after determining whether a node is a passing node, a bridging node or a switching node, sending down a passing page to the node if the node is a passing node, sending down a bridging page to the node if the node is a bridging node or sending down a switching page to the node if the node is a switching node.

4. (Cancelled).

5. (Currently Amended) The method according to claim 1, wherein the minimum protection unit is a VC4 or a VC3; ~~dividing the minimum protection units of~~

~~more than one protection channel in each optical port into different logic-systems comprises mapping one or more than one of multiple VC4s or VC3s into different logic-systems to form more than one logic-system.~~

6. (Original) The method according to claim 1, wherein when implementing protection switching in a certain logic-system, only services of a logic-system satisfying the current logic-system protection switching trigger condition participate in the protection switching.

7. (Previously Presented) The method according to claim 1, further comprising:

adjusting and crossing services which are sent to the same minimum protection unit from different minimum protection units by a time-division cross-connect unit in the transmission system.

8. (Currently Amended) A virtual protection device for a fiber path consisting of more than one nodes, comprising:

a component configured to

divide an each optical port of each node in the fiber path into multiple minimum protection units individually;

define a plurality of logic-systems in a network, wherein each of the logic system defines a physical media with a same protection mode; and

mapping more than one of the minimum protection units~~divide the~~  
~~minimum protection units of more than one protection channel in each optical port~~ into  
different logic-systems to form more than one logic-system, wherein each logic-system  
consists of at least two minimum protection units of each node;

a paging analyzer configured to analyze configuration of the logic-systems,  
creating corresponding working pages and storing the working pages in the switching  
controller said below;

a switching controller configured to send down corresponding working pages to  
the cross-connection panel said below according to switching state; and

a cross-connection panel configured to connect the input protection bus to the  
output protection bus if a passing working page is sent down; connect the input  
protection bus to the output working bus if a bridging working page is sent down;  
connect the input working bus to the output protection bus if a switching working page is  
sent down.

9. (Original) The device according to claim 8, wherein the working pages are  
normal working pages, or passing pages, or bridging pages, or switching pages.

10. (Original) The device according to claim 8, wherein the bus connection is  
the connection of input and output working buses of the current node, or that of input  
and output protection buses of the current node, or that of input protection bus and  
output working bus of the current node, or that of input working bus and output  
protection bus of the current node.

11. (Original) The device according to claim 9, wherein the bus connection is the connection of input and output working buses of the current node, or that of input and output protection buses of the current node, or that of input protection bus and output working bus of the current node, or that of input working bus and output protection bus of the current node.